Reply to Final O.A. of October 21, 2004

Docket: 6759

#### REMARKS/ARGUMENTS

Currently, claims 1-34 and 36-49 are pending, and claim 35 is canceled. Claims 1, 36, 48, and 49 are currently amended, and such amendments are fully supported by the specification and drawings. Claims 1-34 and 36-49 stand rejected as covering unpatentable subject matter and as being anticipated. Examiner's rejections are addressed in turn.

### Rejection under 35 U.S.C. § 101

Claims 1-49 were rejected under 35 U.S.C.§ 101 as being directed to non-statutory subject matter for failure to be limited to the technological arts. In light of the amendments to independent claims 1, 48, and 49, this rejection is now moot.

# Rejection under 35 U.S.C. § 102

Claims 1-7, 9, 11, 14-16, 18-21, 23-24, 25-32, 36-37 and 39-46 were rejected under 35 U.S.C. § 102(e) as being anticipated by Wong et al. (5,976,082). Wong fails to teach each and every element of every claim as required by MPEP § 2131, and for at least this reason the § 102 rejection is unsupported by the art.

The present invention as claimed requires computing "a plurality of scores...for each of a plurality of members in a health plan." Unlike the present claimed invention, Wong only analyzes a subset of the members in a health plan. The method of the Wong reference is practiced exclusively in the context of a single disease, namely congestive heart failure, and provides analysis only for those patients with CHF. Wong identifies CHF patients from the set of patients in a health plan and extracts the CHF patients (step 116) prior to performing analysis (step 124) and statistical processing, or determining individuals' probability (p) value. Col. 3, lines 49-51; col.6, lines 61-67; col. 7, lines 1-21; col. 14, line 60-col. 15, line 14. Because Wong extracts CHF patients from a set of health plan members and calculates a probability (p) for only that subset of patients, the reference does not disclose or suggest computing a score for each of the plurality of members in a health plan as in claim 1.

Additionally, Wong relates to identifying at risk CHF patients, but the reference does not disclose or suggest predicting a consumption level of healthcare resources by a healthcare plan

member as recited in claim 1. Examiner counters, "Wong discloses the variables in the model for prediction including those 'which best reflect a correlation to adverse health outcomes, consequently, resulting in substantial use of health care resources (e.g. funds)' (col. 5 lines 18-25)." However, this teaching of Wong is still a computation determining at risk congestive heart failure patents; it does not disclose predicting a consumption level of healthcare resources. A "substantial" use of healthcare resources described in Wong does not teach predicting the "level" of healthcare consumption by a plan member as claimed.

For at least these reasons, Wong does not anticipate claim 1. Because claims 2-7, 9, 11, 14-16, 18-21, 23-24, 25-32, 36-37 and 39-46 depend from claim 1 and incorporate the elements of claim 1, claims -7, 9, 11, 14-16, 18-21, 23-24, 25-32, 36-37 and 39-46 are also not anticipated by Wong.

Claims 48-49 were rejected under 35 U.S.C. § 102(e) as being anticipated by Whiting-O'Keefe. Whiting-O'Keefe fails to teach each and every element of every claim as required by MPEP § 2131, and for at least this reason, the § 102 rejection is unsupported by the art.

Claim 48 recites "computing a score...wherein the act of computing comprises computing a burden of illness" and "using the score to predict healthcare resource consumption by the plan member." The cited reference fails to teach both computing a score and predicting healthcare resource consumption. Whiting-O'Keefe discloses "estimating likely charges (expenditure of resources) for treating a given patient" and "estimating the financial burden for each illness within each patient..." Col. 2, lines 22-30. Specifically, to estimate a patient's charges for illness treatment, the method of Whiting-O'Keefe solves a series of equations that result in a patient's expected charges (step 139). Col. 12, lines 6-16. Nowhere, however, does the reference disclose both computing a score and predicting a consumption using that score as claimed.

Claim 49 recites "using the score to identify plan members to whom preventive measures are recommended." For the same reasons described above, Whiting-O'Keefe fails to disclose computing a score. Additionally, Whiting-O'Keefe also fails to disclose any preventive measures as claimed in claim 49. Indeed, the teaching of Whiting-O'Keefe is intended to

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facilitate estimating likely treatment charges by reducing variations in estimated outcomes of treatment, col. 2, lines 33-51, not to "reduce consumption of healthcare resources" with preventive measures as claimed.

## Rejection under 35 U.S.C. § 103

Claims 8, 10, 12-13, 17, 38 and 47 were rejected under 35 U.S.C. § 103(a) as being unpatentable over Wong et al. (5,976,082) as applied to claim 1; claim 22 was rejected under 35 U.S.C. § 103(a) as being unpatentable over Wong et al. (5,976,082) as applied to claim 1, and further in view of Mohlenbrock et al. (5,018,067); and claims 33-34 were rejected under 35 U.S.C. § 103(a) as being unpatentable over Wong et al. (5,976,082) as applied to claim 1, and further in view of Lockwood (5,706,441).

Because these dependent claims depend from claim 1 and incorporate the elements of claim 1, for the reasons above these dependent claims are not anticipated or made obvious.

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This application now stands in allowable form and reconsideration and allowance is respectfully requested.

Respectfully submitted,

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